

```
In [1]: import pandas as pd
```

```
In [4]: sql=pd.read_csv(r'C:\Users\dsaby\OneDrive\Desktop\sqldataset\dataset_1_202511181007
```

```
In [5]: sql
```

Out[5]:

	destination	passanger	weather	temperature	time	coupon	expiration	g
<b>0</b>	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1d	F
<b>1</b>	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	2h	F
<b>2</b>	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	2h	F
<b>3</b>	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	2h	F
<b>4</b>	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	1d	F
...	...	...	...	...	...	...	...	...
<b>12679</b>	Home	Partner	Rainy	55	6PM	Carry out & Take away	1d	
<b>12680</b>	Work	Alone	Rainy	55	7AM	Carry out & Take away	1d	
<b>12681</b>	Work	Alone	Snowy	30	7AM	Coffee House	1d	
<b>12682</b>	Work	Alone	Snowy	30	7AM	Bar	1d	
<b>12683</b>	Work	Alone	Sunny	80	7AM	Restaurant(20-50)	2h	

12684 rows × 27 columns



```
In [6]: sql[['weather','temperature']]
```

Out[6]:

	weather	temperature
0	Sunny	55
1	Sunny	80
2	Sunny	80
3	Sunny	80
4	Sunny	80
...	...	...
12679	Rainy	55
12680	Rainy	55
12681	Snowy	30
12682	Snowy	30
12683	Sunny	80

12684 rows × 2 columns

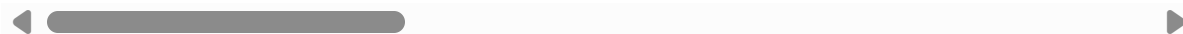
In [7]:

sql.head(10)

Out[7]:

	destination	passanger	weather	temperature	time	coupon	expiration	gender
0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1d	Femal
1	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	2h	Femal
2	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	2h	Femal
3	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	2h	Femal
4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	1d	Femal
5	No Urgent Place	Friend(s)	Sunny	80	6PM	Restaurant(<20)	2h	Femal
6	No Urgent Place	Friend(s)	Sunny	55	2PM	Carry out & Take away	1d	Femal
7	No Urgent Place	Kid(s)	Sunny	80	10AM	Restaurant(<20)	2h	Femal
8	No Urgent Place	Kid(s)	Sunny	80	10AM	Carry out & Take away	2h	Femal
9	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	1d	Femal

10 rows × 27 columns

In [8]: `sql['passanger'].unique()`Out[8]: `array(['Alone', 'Friend(s)', 'Kid(s)', 'Partner'], dtype=object)`In [9]: `sql[sql['destination']=='Home']`

Out[9]:

	destination	passanger	weather	temperature	time	coupon	expiration	g
13	Home	Alone	Sunny	55	6PM	Bar	1d	F
14	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	F
15	Home	Alone	Sunny	80	6PM	Coffee House	2h	F
35	Home	Alone	Sunny	55	6PM	Bar	1d	
36	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	
...	...	...	...	...	...	...	...	...
12675	Home	Alone	Snowy	30	10PM	Coffee House	2h	
12676	Home	Alone	Sunny	80	6PM	Restaurant(20-50)	1d	
12677	Home	Partner	Sunny	30	6PM	Restaurant(<20)	1d	
12678	Home	Partner	Sunny	30	10PM	Restaurant(<20)	2h	
12679	Home	Partner	Rainy	55	6PM	Carry out & Take away	1d	

3237 rows × 27 columns

In [10]: `sql.sort_values('coupon')`

Out[10]:

	destination	passanger	weather	temperature	time		coupon	expiration	g
<b>11702</b>	Home	Partner	Sunny	30	10PM		Bar	2h	F
<b>9930</b>	No Urgent Place	Alone	Snowy	30	2PM		Bar	1d	F
<b>10632</b>	Home	Alone	Rainy	55	6PM		Bar	1d	
<b>7997</b>	No Urgent Place	Friend(s)	Rainy	55	10PM		Bar	2h	
<b>11166</b>	Work	Alone	Snowy	30	7AM		Bar	1d	F
...	...	...	...	...	...	...	...	...	...
<b>10476</b>	Home	Alone	Sunny	80	6PM	Restaurant(<20)		1d	F
<b>5447</b>	Home	Alone	Sunny	80	10PM	Restaurant(<20)		2h	F
<b>10478</b>	Home	Alone	Snowy	30	10PM	Restaurant(<20)		2h	F
<b>5440</b>	No Urgent Place	Alone	Sunny	80	2PM	Restaurant(<20)		2h	F
<b>0</b>	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)		1d	F

12684 rows × 27 columns

In [11]: `sql.rename(columns={'destination':'Destination'},inplace=True)`In [12]: `sql`

Out[12]:

	<b>Destination</b>	<b>passanger</b>	<b>weather</b>	<b>temperature</b>	<b>time</b>	<b>coupon</b>	<b>expiration</b>	<b>Count</b>
<b>0</b>	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1d	1
<b>1</b>	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	2h	1
<b>2</b>	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	2h	1
<b>3</b>	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	2h	1
<b>4</b>	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	1d	1
...	...	...	...	...	...	...	...	...
<b>12679</b>	Home	Partner	Rainy	55	6PM	Carry out & Take away	1d	1
<b>12680</b>	Work	Alone	Rainy	55	7AM	Carry out & Take away	1d	1
<b>12681</b>	Work	Alone	Snowy	30	7AM	Coffee House	1d	1
<b>12682</b>	Work	Alone	Snowy	30	7AM	Bar	1d	1
<b>12683</b>	Work	Alone	Sunny	80	7AM	Restaurant(20-50)	2h	1

12684 rows × 27 columns

In [13]: `sql.groupby('occupation').size().to_frame('Count').reset_index()`

Out[13]:

	occupation	Count
0	Architecture & Engineering	175
1	Arts Design Entertainment Sports & Media	629
2	Building & Grounds Cleaning & Maintenance	44
3	Business & Financial	544
4	Community & Social Services	241
5	Computer & Mathematical	1408
6	Construction & Extraction	154
7	Education&Training&Library	943
8	Farming Fishing & Forestry	43
9	Food Preparation & Serving Related	298
10	Healthcare Practitioners & Technical	244
11	Healthcare Support	242
12	Installation Maintenance & Repair	133
13	Legal	219
14	Life Physical Social Science	170
15	Management	838
16	Office & Administrative Support	639
17	Personal Care & Service	175
18	Production Occupations	110
19	Protective Service	175
20	Retired	495
21	Sales & Related	1093
22	Student	1584
23	Transportation & Material Moving	218
24	Unemployed	1870

In [14]: `sql.groupby('weather')['temperature'].mean().to_frame('avg_temp').reset_index()`

Out[14]:

	weather	avg_temp
<b>0</b>	Rainy	55.000000
<b>1</b>	Snowy	30.000000
<b>2</b>	Sunny	68.946271

In [15]:

```
sql.groupby('weather')['temperature'].size().to_frame('Count_temp').reset_index()
```

Out[15]:

	weather	Count_temp
<b>0</b>	Rainy	1210
<b>1</b>	Snowy	1405
<b>2</b>	Sunny	10069

In [16]:

```
sql.groupby('weather')['temperature'].nunique().to_frame('count_distinct_temp').reset_index()
```

Out[16]:

	weather	count_distinct_temp
<b>0</b>	Rainy	1
<b>1</b>	Snowy	1
<b>2</b>	Sunny	3

In [17]:

```
sql.groupby('weather')['temperature'].sum().to_frame('sum_temp').reset_index()
```

Out[17]:

	weather	sum_temp
<b>0</b>	Rainy	66550
<b>1</b>	Snowy	42150
<b>2</b>	Sunny	694220

In [18]:

```
sql.groupby('weather')['temperature'].min().to_frame('min_temp').reset_index()
```

Out[18]:

	weather	min_temp
<b>0</b>	Rainy	55
<b>1</b>	Snowy	30
<b>2</b>	Sunny	30

In [19]:

```
sql.groupby('weather')['temperature'].max().to_frame('max_temp').reset_index()
```

Out[19]:

	weather	max_temp
0	Rainy	55
1	Snowy	30
2	Sunny	80

In [20]:

```
sql.groupby('occupation').filter(lambda x: x['occupation'].iloc[0] == 'Student').groupby('occupation').size()
```

Out[20]:

occupation	count
Student	1584
dtype: int64	

In [32]:

```
sql2=pd.read_csv(r"C:\Users\dsaby\OneDrive\Desktop\sqldataset\table_to_join_202511
```

In [33]:

```
sql2
```

Out[33]:

	time	part_of_day
0	2PM	Afternoon
1	10AM	Morning
2	6PM	Evening
3	7AM	Morning
4	10PM	Night

In [34]:

```
sql1=pd.read_csv(r"C:\Users\dsaby\OneDrive\Desktop\sqldataset\table_to_union_202511
```

In [35]:

```
sql1
```

Out[35]:

	destination	passanger	weather	temperature	time	coupon	expiration	gender
0	UNION	UNION	UNION	55	2PM	Restaurant(<20)	1d	Female

1 rows × 27 columns



In [36]:

```
pd.concat([sql,sql1])['Destination'].drop_duplicates()
```

Out[36]:

Destination
No Urgent Place
Home
Work
NaN

Name: Destination, dtype: object

In [38]:

```
pd.merge(sql,sql2[['time', 'part_of_day']], on='time', how='inner')[['Destination',
```

Out[38]:

	Destination	time	part_of_day
<b>0</b>	No Urgent Place	2PM	Afternoon
<b>1</b>	No Urgent Place	10AM	Morning
<b>2</b>	No Urgent Place	10AM	Morning
<b>3</b>	No Urgent Place	2PM	Afternoon
<b>4</b>	No Urgent Place	2PM	Afternoon
...	...	...	...
<b>12679</b>	Home	6PM	Evening
<b>12680</b>	Work	7AM	Morning
<b>12681</b>	Work	7AM	Morning
<b>12682</b>	Work	7AM	Morning
<b>12683</b>	Work	7AM	Morning

12684 rows × 3 columns

In [40]:

`sql[sql['passanger'] == 'Alone'][['Destination', 'passanger']]`

Out[40]:

	Destination	passanger
<b>0</b>	No Urgent Place	Alone
<b>13</b>	Home	Alone
<b>14</b>	Home	Alone
<b>15</b>	Home	Alone
<b>16</b>	Work	Alone
...	...	...
<b>12676</b>	Home	Alone
<b>12680</b>	Work	Alone
<b>12681</b>	Work	Alone
<b>12682</b>	Work	Alone
<b>12683</b>	Work	Alone

7305 rows × 2 columns

In [41]:

`sql[sql['weather'].str.startswith('Sun')]`

Out[41]:

	Destination	passanger	weather	temperature	time	coupon	expiration	category
0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1d	
1	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	2h	
2	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	2h	
3	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	2h	
4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	1d	
...	...	...	...	...	...	...	...	...
12673	Home	Alone	Sunny	30	6PM	Carry out & Take away	1d	
12676	Home	Alone	Sunny	80	6PM	Restaurant(20-50)	1d	
12677	Home	Partner	Sunny	30	6PM	Restaurant(<20)	1d	
12678	Home	Partner	Sunny	30	10PM	Restaurant(<20)	2h	
12683	Work	Alone	Sunny	80	7AM	Restaurant(20-50)	2h	

10069 rows × 27 columns

In [43]: `sql[(sql['temperature'] >= 29) & (sql['temperature'] <= 75)][['temperature']].unique()`Out[43]: `array([55, 30])`In [44]: `sql[sql['occupation'].isin(['Sales & Related', 'Management'])][['occupation']]`

Out[44]:

occupation	
<b>193</b>	Sales & Related
<b>194</b>	Sales & Related
<b>195</b>	Sales & Related
<b>196</b>	Sales & Related
<b>197</b>	Sales & Related
...	...
<b>12679</b>	Sales & Related
<b>12680</b>	Sales & Related
<b>12681</b>	Sales & Related
<b>12682</b>	Sales & Related
<b>12683</b>	Sales & Related

1931 rows × 1 columns

In [ ]: